

Assessment Unit ID NHOCN000000000-02-02 Size 0.0055 SQUARE MILES
Assessment Unit Name ATLANTIC OCEAN - NEW CASTLE BEACH Beach y
Primary Town NEW CASTLE Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All Ocean
 Waters**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G		ESCHERICHIA COLI	N	3-PNS			
			FECAL COLIFORM	N	3-PNS			
Fish Consumption	5-M		Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Primary Contact Recreation	4A-P		Enterococcus	N	4A-P			Source Unknown
Secondary Contact Recreation	4A-P		Enterococcus	N	4A-P			Source Unknown
Shellfishing	5-M		Dioxin (including 2,3,7,8-TCDD)	N	5-M	2017		Source Unknown
			Fecal Coliform	N	3-PNS			
			Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHOCN000000000-02-04 Size 0.0272 SQUARE MILES
Assessment Unit Name ATLANTIC OCEAN - PIRATES COVE BEACH Beach y
Primary Town RYE Assessment Unit Category*

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All Ocean
 Waters**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G		ESCHERICHIA COLI	N	3-PNS			
Fish Consumption	5-M		Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Primary Contact Recreation	4A-P		Enterococcus	N	4A-P			Source Unknown
Secondary Contact Recreation	2-G		ENTEROCOCCUS	N	2-G			
Shellfishing	5-M		Dioxin (including 2,3,7,8-TCDD)	N	5-M	2017		Source Unknown
			Fecal Coliform	N	2-G			
			Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHOCN000000000-02-05 Size 0.0293 SQUARE MILES
Assessment Unit Name ATLANTIC OCEAN - CABLE BEACH Beach y
Primary Town RYE Assessment Unit Category*

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All Ocean
 Waters**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G		ESCHERICHIA COLI	N	3-PNS			
Fish Consumption	5-M		Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Primary Contact Recreation	4A-P		Enterococcus	N	4A-P			Source Unknown
Secondary Contact Recreation	2-G		ENTEROCOCCUS	N	2-G			
Shellfishing	5-M		Dioxin (including 2,3,7,8-TCDD)	N	5-M	2017		Source Unknown
			Fecal Coliform	N	2-G			
			Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHOCN000000000-02-06 Size 0.0138 SQUARE MILES
Assessment Unit Name ATLANTIC OCEAN - SAWYER BEACH Beach y
Primary Town RYE Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All Ocean
 Waters**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	5-M		Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Primary Contact Recreation	4A-P		Enterococcus	N	4A-P			Source Unknown Waterfowl
Secondary Contact Recreation	2-G		ENTEROCOCCUS	N	2-G			
Shellfishing	5-M		Dioxin (including 2,3,7,8-TCDD)	N	5-M	2017		Source Unknown
			Fecal Coliform	N	4A-P			Source Unknown
			Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHOCN000000000-02-07 Size 0.0227 SQUARE MILES
Assessment Unit Name ATLANTIC OCEAN - JENNESS BEACH Beach y
Primary Town RYE Assessment Unit Category*

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All Ocean
 Waters**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	5-M		Mercury	N	5-M	2017		Source Unknown Atmospheric Deposition - Toxics
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Primary Contact Recreation	4A-P		Enterococcus	N	4A-P			Source Unknown
Secondary Contact Recreation	2-G		ENTEROCOCCUS	N	2-G			
Shellfishing	5-M		Dioxin (including 2,3,7,8-TCDD)	N	5-M	2017		Source Unknown
			Fecal Coliform	N	2-G			
			Mercury	N	5-M	2017		Source Unknown Atmospheric Deposition - Toxics
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHOCN000000000-02-09 Size 0.0147 SQUARE MILES
Assessment Unit Name ATLANTIC OCEAN - STATE BEACH Beach y
Primary Town NORTH HAMPTON Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All Ocean
 Waters**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	5-M		Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Primary Contact Recreation	4A-P		Enterococcus	N	4A-P			Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO) Source Unknown
Secondary Contact Recreation	4A-M		ENTEROCOCCUS	N	4A-M			Source Unknown
Shellfishing	5-M		Dioxin (including 2,3,7,8-TCDD)	N	5-M	2017		Source Unknown
			Fecal Coliform	N	4A-P			Forced Drainage Pumping
			Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHOCN000000000-02-10 Size 0.0773 SQUARE MILES
Assessment Unit Name ATLANTIC OCEAN - HAMPTON BEACH STATE PARK Beach y
Primary Town HAMPTON Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All Ocean
 Waters**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G		FECAL COLIFORM	N	3-PAS			
Fish Consumption	5-M		Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Primary Contact Recreation	4A-P		Enterococcus	N	4A-P			Source Unknown
Secondary Contact Recreation	2-G		ENTEROCOCCUS	N	2-G			
Shellfishing	5-M		Dioxin (including 2,3,7,8-TCDD)	N	5-M	2017		Source Unknown
			Fecal Coliform	N	2-G			
			Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHOCN000000000-02-11 Size 0.0544 SQUARE MILES
Assessment Unit Name ATLANTIC OCEAN - SEABROOK TOWN BEACH Beach y
Primary Town SEABROOK Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All Ocean
 Waters**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	5-M		Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Primary Contact Recreation	4A-P		Enterococcus	N	4A-P			Source Unknown
Secondary Contact Recreation	4A-P		Enterococcus	N	4A-P			Source Unknown
Shellfishing	5-M		Dioxin (including 2,3,7,8-TCDD)	N	5-M	2017		Source Unknown
			Fecal Coliform	N	3-PNS			
			Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHOCN000000000-02-12 Size 0.1400 SQUARE MILES
Assessment Unit Name ATLANTIC OCEAN - NORTH BEACH Beach y
Primary Town HAMPTON Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All Ocean
 Waters**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G		FECAL COLIFORM	N	3-PAS			
Fish Consumption	5-M		Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Primary Contact Recreation	2-M		ENTEROCOCCUS	N	2-M			
Secondary Contact Recreation	2-G		ENTEROCOCCUS	N	2-G			
Shellfishing	5-M		Dioxin (including 2,3,7,8-TCDD)	N	5-M	2017		Source Unknown
			Fecal Coliform	N	2-G			
			Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHOCN000000000-02-13 Size 0.0324 SQUARE MILES
Assessment Unit Name ATLANTIC OCEAN - NORTHSIDE PARK BEACH Beach y
Primary Town HAMPTON Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All Ocean
 Waters**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G		FECAL COLIFORM	N	3-PAS			
Fish Consumption	5-M		Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Primary Contact Recreation	2-G		ENTEROCOCCUS	N	2-G			
Secondary Contact Recreation	2-G		ENTEROCOCCUS	N	2-G			
Shellfishing	5-M		Dioxin (including 2,3,7,8-TCDD)	N	5-M	2017		Source Unknown
			Fecal Coliform	N	2-G			
			Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHOCN000000000-02-14 Size 0.0361 SQUARE MILES
Assessment Unit Name ATLANTIC OCEAN - FOSS BEACH Beach y
Primary Town RYE Assessment Unit Category* 5-P

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All Ocean
 Waters**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	5-M		Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Primary Contact Recreation	5-P		ENTEROCOCCUS	N	5-P	2025		Source Unknown
Secondary Contact Recreation	2-G		ENTEROCOCCUS	N	2-G			
Shellfishing	5-M		Dioxin (including 2,3,7,8-TCDD)	N	5-M	2017		Source Unknown
			Fecal Coliform	N	2-G			
			Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHOCN000000000-02-15 Size 0.0370 SQUARE MILES
Assessment Unit Name ATLANTIC OCEAN - WALLIS SANDS WWTP OUTFAL Beach N
Primary Town RYE Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All Ocean
 Waters**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-PAS		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			PH	N	3-PAS			
Drinking Water After Adequate Treatment	2-G		FECAL COLIFORM	N	3-PNS			
Fish Consumption	5-M		Mercury	N	5-M	2017		Source Unknown Atmospheric Deposition - Toxics
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Primary Contact Recreation	3-ND		Enterococcus	N	3-ND			
Secondary Contact Recreation	3-ND		Enterococcus	N	3-ND			
Shellfishing	5-M		Dioxin (including 2,3,7,8-TCDD)	N	5-M	2017		Source Unknown
			Fecal Coliform	N	3-PNS			
			Mercury	N	5-M	2017		Source Unknown Atmospheric Deposition - Toxics
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHOCN000000000-02-16 Size 0.0042 SQUARE MILES
Assessment Unit Name ATLANTIC OCEAN - WALLIS SANDS STATE PARK Beach y
Primary Town RYE Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All Ocean
 Waters**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	5-M		Mercury	N	5-M	2017		Source Unknown Atmospheric Deposition - Toxics
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Primary Contact Recreation	2-G		ENTEROCOCCUS	N	2-G			
Secondary Contact Recreation	2-G		ENTEROCOCCUS	N	2-G			
Shellfishing	5-M		Dioxin (including 2,3,7,8-TCDD)	N	5-M	2017		Source Unknown
			Fecal Coliform	N	3-PNS			
			Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHOCN000000000-02-17
 Assessment Unit Name NORTH BEACH WRACK ZONE
 Primary Town HAMPTON

Size 0.1310 SQUARE MILES
 Beach N
 Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All Ocean
 Waters**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-PAS		Dissolved oxygen saturation	N	3-ND			
			OXYGEN, DISSOLVED	N	3-PAS			
			PH	N	2-G			
Drinking Water After Adequate Treatment	2-G		ESCHERICHIA COLI	N	3-PAS			
			FECAL COLIFORM	N	3-PNS			
Fish Consumption	5-M		Mercury	N	5-M	2025		Source Unknown Atmospheric Deposition - Toxics
			Polychlorinated biphenyls	N	5-M	2025		Source Unknown
Primary Contact Recreation	2-G		ENTEROCOCCUS	N	2-G			
Secondary Contact Recreation	2-G		ENTEROCOCCUS	N	2-G			
Shellfishing	5-M		Dioxin (including 2,3,7,8-TCDD)	N	5-M	2025		Source Unknown
			Fecal Coliform	N	4A-P	2023		Source Unknown
			Mercury	N	5-M	2025		Source Unknown Atmospheric Deposition - Toxics
			Polychlorinated biphenyls	N	5-M	2025		Source Unknown
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHOCN000000000-02-18 Size 76.7000 SQUARE MILES
Assessment Unit Name Atlantic Ocean Beach N
Primary Town OCEAN Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All Ocean
 Waters**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	2-M		DISSOLVED OXYGEN SATURATION	N	2-M			
			OXYGEN, DISSOLVED	N	2-G			
			PH	N	2-G			
Drinking Water After Adequate Treatment	2-G		ESCHERICHIA COLI	N	3-PNS			
			FECAL COLIFORM	N	3-PNS			
Fish Consumption	5-M		Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Primary Contact Recreation	2-G		Chlorophyll-a	N	2-G			
			ENTEROCOCCUS	N	2-G			
Secondary Contact Recreation	2-G		ENTEROCOCCUS	N	2-G			
Shellfishing	5-M		Dioxin (including 2,3,7,8-TCDD)	N	5-M	2017		Source Unknown
			Fecal Coliform	N	2-G			
			Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHOCN000000000-03-01 Size 0.0343 SQUARE MILES
Assessment Unit Name BASS BEACH BROOK OUTFALL AREA Beach N
Primary Town NORTH HAMPTON Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All Ocean
 Waters**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-PAS		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			PH	N	3-PAS			
Drinking Water After Adequate Treatment	2-G		FECAL COLIFORM	N	3-PNS			
Fish Consumption	5-M		Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Primary Contact Recreation	4A-M		Enterococcus	N	4A-M			Sewage Discharges in Unsewered Areas
Secondary Contact Recreation	4A-M		Enterococcus	N	4A-M			Sewage Discharges in Unsewered Areas
Shellfishing	5-M		Dioxin (including 2,3,7,8-TCDD)	N	5-M	2017		Source Unknown
			Fecal Coliform	N	4A-P			Source Unknown
			Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHOCN000000000-03-02 Size 0.0096 SQUARE MILES
Assessment Unit Name ATLANTIC OCEAN - BASS BEACH Beach y
Primary Town NORTH HAMPTON Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All Ocean
 Waters**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G		FECAL COLIFORM	N	3-PAS			
Fish Consumption	5-M		Mercury	N	5-M	2017		Source Unknown Atmospheric Deposition - Toxics
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Primary Contact Recreation	4A-P		Enterococcus	N	4A-P			Source Unknown
Secondary Contact Recreation	2-G		ENTEROCOCCUS	N	2-G			
Shellfishing	5-M		Dioxin (including 2,3,7,8-TCDD)	N	5-M	2017		Source Unknown
			Fecal Coliform	N	4A-P			Source Unknown
			Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHOCN000000000-04 Size 0.0333 SQUARE MILES
Assessment Unit Name ATLANTIC OCEAN - CHAPEL BROOK Beach N
Primary Town NORTH HAMPTON Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All Ocean
 Waters**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G		ESCHERICHIA COLI	N	3-PNS			
			FECAL COLIFORM	N	3-PNS			
Fish Consumption	5-M		Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Primary Contact Recreation	4A-P		Enterococcus	N	4A-P			Source Unknown
Secondary Contact Recreation	4A-P		Enterococcus	N	4A-P			Source Unknown
Shellfishing	5-M		Dioxin (including 2,3,7,8-TCDD)	N	5-M	2017		Source Unknown
			Fecal Coliform	N	4A-P			Source Unknown
			Mercury	N	5-M	2017		Source Unknown Atmospheric Deposition - Toxics
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHOCN000000000-05 Size 0.0502 SQUARE MILES
Assessment Unit Name ATLANTIC OCEAN - EEL POND Beach N
Primary Town RYE Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All Ocean
 Waters**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G		FECAL COLIFORM	N	3-PNS			
Fish Consumption	5-M		Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Primary Contact Recreation	3-ND		Enterococcus	N	3-ND			
Secondary Contact Recreation	3-ND		Enterococcus	N	3-ND			
Shellfishing	5-M		Dioxin (including 2,3,7,8-TCDD)	N	5-M	2017		Source Unknown
			Fecal Coliform	N	4A-P			Source Unknown Waterfowl
			Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHOCN000000000-06 Size 0.1184 SQUARE MILES
Assessment Unit Name ATLANTIC OCEAN - LITTLE RIVER Beach N
Primary Town NORTH HAMPTON Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All Ocean
 Waters**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G		FECAL COLIFORM	N	3-PNS			
Fish Consumption	5-M		Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Primary Contact Recreation	4A-P		Enterococcus	N	4A-P			Source Unknown
Secondary Contact Recreation	4A-P		Enterococcus	N	4A-P			Forced Drainage Pumping
Shellfishing	5-M		Dioxin (including 2,3,7,8-TCDD)	N	5-M	2017		Source Unknown
			Fecal Coliform	N	4A-P			Source Unknown
			Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHOCN000000000-07 Size 0.0516 SQUARE MILES
Assessment Unit Name ATLANTIC OCEAN - PARSONS CREEK Beach N
Primary Town RYE Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All Ocean
 Waters**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G		ESCHERICHIA COLI	N	3-PNS			
Fish Consumption	5-M		Mercury	N	5-M	2017		Source Unknown Atmospheric Deposition - Toxics
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Primary Contact Recreation	4A-P		Enterococcus	N	4A-P			Source Unknown Unpermitted Discharge (Domestic Wastes)
Secondary Contact Recreation	4A-P		Enterococcus	N	4A-P			Unpermitted Discharge (Domestic Wastes) Source Unknown
Shellfishing	5-M		Dioxin (including 2,3,7,8-TCDD)	N	5-M	2017		Source Unknown
			Fecal Coliform	N	4A-P			Unpermitted Discharge (Domestic Wastes) Source Unknown
			Mercury	N	5-M	2017		Source Unknown Atmospheric Deposition - Toxics
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHOCN000000000-08-01 Size 2.6570 SQUARE MILES
Assessment Unit Name ATLANTIC OCEAN - SEABROOK WWTP OUTFALL Beach N
Primary Town HAMPTON Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All Ocean
 Waters**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-PAS		Dissolved oxygen saturation	N	3-ND			
			OXYGEN, DISSOLVED	N	3-PAS			
			PH	N	3-PAS			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	5-M		Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Primary Contact Recreation	2-G		ENTEROCOCCUS	N	2-G			
Secondary Contact Recreation	2-G		ENTEROCOCCUS	N	2-G			
Shellfishing	5-M		Dioxin (including 2,3,7,8-TCDD)	N	5-M	2017		Source Unknown
			Fecal Coliform	N	3-PNS			
			Mercury	N	5-M	2017		Source Unknown Atmospheric Deposition - Toxics
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHOCN000000000-08-03 Size 0.0028 SQUARE MILES
Assessment Unit Name ATLANTIC OCEAN - SUN VALLEY BEACH Beach y
Primary Town HAMPTON Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All Ocean
 Waters**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	5-M		Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Primary Contact Recreation	2-G		ENTEROCOCCUS	N	2-G			
Secondary Contact Recreation	2-G		ENTEROCOCCUS	N	2-G			
Shellfishing	5-M		Dioxin (including 2,3,7,8-TCDD)	N	5-M	2017		Source Unknown
			Fecal Coliform	N	3-PNS			
			Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHOCN000000000-09 Size 1.0948 SQUARE MILES
Assessment Unit Name ATLANTIC OCEAN - STAR ISLAND WWTF OUTFALL Beach N
Primary Town OCEAN Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All Ocean
 Waters**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-PAS		Dissolved oxygen saturation	N	3-ND			
			OXYGEN, DISSOLVED	N	3-PAS			
			PH	N	3-PAS			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	5-M		Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Primary Contact Recreation	2-G		ENTEROCOCCUS	N	2-G			
Secondary Contact Recreation	2-G		ENTEROCOCCUS	N	2-G			
Shellfishing	5-M		Dioxin (including 2,3,7,8-TCDD)	N	5-M	2017		Source Unknown
			Fecal Coliform	N	3-PNS			
			Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHOCN000000000-09-02 Size 0.0027 SQUARE MILES
Assessment Unit Name ATLANTIC OCEAN - STAR ISLAND BEACH Beach y
Primary Town RYE Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All Ocean
 Waters**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	5-M		Mercury	N	5-M	2017		Source Unknown Atmospheric Deposition - Toxics
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Primary Contact Recreation	2-G		ENTEROCOCCUS	N	2-G			
Secondary Contact Recreation	2-G		ENTEROCOCCUS	N	2-G			
Shellfishing	5-M		Dioxin (including 2,3,7,8-TCDD)	N	5-M	2017		Source Unknown
			Fecal Coliform	N	3-PNS			
			Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHOCN000000000-11 Size 0.0996 SQUARE MILES
Assessment Unit Name ATLANTIC OCEAN - RYE HARBOR Beach N
Primary Town RYE Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All Ocean
 Waters**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-PAS		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			PH	N	3-PAS			
Drinking Water After Adequate Treatment	2-G		FECAL COLIFORM	N	3-PNS			
Fish Consumption	5-M		Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Primary Contact Recreation	3-ND		Enterococcus	N	3-ND			
Secondary Contact Recreation	3-ND		Enterococcus	N	3-ND			
Shellfishing	5-M		Dioxin (including 2,3,7,8-TCDD)	N	5-M	2017		Source Unknown
			Fecal Coliform	N	3-ND			
			Mercury	N	5-M	2017		Atmospheric Deposition - Toxics Source Unknown
			Polychlorinated biphenyls	N	5-M	2017		Source Unknown
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened